	Hits	Search Text
1	415	"Karl Fischer" and imidazol\$3
2	367	("Karl Fischer" and imidazol\$3) and (alcohol or ethanol)
3	11	("Karl Fischer" and imidazol\$3) and (substituted near2 imidazole\$2)
4	17	"Karl Fischer" and (mixture\$2 near3 imidazol\$3)
5	287	("Karl Fischer" and imidazol\$3) and pH
6	271	(("Karl Fischer" and imidazol\$3) and (alcohol or ethanol)) and "pH"
7	2	("Karl Fischer" with imidazol\$3) and pH
8	349	("Karl Fischer" and imidazol\$3) and (ethyl glycol alkylether)
9	0	("Karl Fischer" and imidazol\$3) and (ethyl near glycol near alkylether)
10	0	("Karl Fischer" and imidazol\$3) and (ethyl near2 glycol near2 alkylether)
11	1 .	ethyl near2 glycol near2 alkylether
12	2	("Karl Fischer" and imidazol\$3) and (ethyl near2 glycol)
13	136	("Karl Fischer" and imidazol\$3) and (ethylene near2 glycol)
14	50	(("Karl Fischer" and imidazol\$3) and (ethylene near2 glycol)) and
		(mono\$6 near3 ether)
15	1 .	("Karl Fischer" and imidazol\$3) and "halic acid"
16	69	("Karl Fischer" and imidazol\$3) and (diethylene near2 glycol)
17	73	(436/42).CCLS.
18	0	"HYDRANAL ® -E"
19	31	HYDRANAL
20	1768	imidazole with "2-methylimidazole"
21	2	S20 and "Karl Fisher"
22	0	S19 and S20
23	856	iodine with imidazole\$2
24	18	S23 and S20
25	46	reagent\$2 with iodine with imidazole\$2
26	2	("4378972").PN.